

09981358_LIST.txt

09981358

PLUS Search Results for S/N 09981358 Searched Jan 23, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20020065784
20040024694
20040158527
20040073803
20060218643
4499836
4504914
4550431
4775784
4979738
5000703
5248953
5289558
5355839
5451957
5494461
5543610
5574755
5580270
5590053
5608542
5614706
5628650
5646509
5663739
5667400
5761280
5765156
5778791
5803772
5889915
5898161
5924099
5924124
5998737
6010557
6068503
6085006
6100683
6129591
6133940
6133916
6200041
6249258
6253193
6263392
6287198
6317882
6329994
6331861

abstract 1
according 9
accountability 1
act 1
actually 1
advent 1
allow 1
although 1
and 27
animal 1
another 3
ansaction 1
application 2
are 1
arisen 2
arg 1
arrival 1
art 1
aspects 1
attachments 1
attachements 2
attack 1
attacks 1
authentication 5
background 1
based 2
been 1
before 1
behind 2
believe 1
better 1
brief 1
bureau 1
business 2
businesses 1
but 1
can 1
certain 1
chain 1
chaos 1
chart 6
chris 1
circumstances 1
cloud 1
commerce 3
communication 1
companies 1
company 3
completely 2
compu 1
computer 1
container 2
containers 5
contains 1
continuation 1
conveniences 1
corporation 2
could 3
credentials 2
credit 1
criminals 1
cryptographic 1
current 2

customer 2
data 20
dealing 1
decisions 1
described 1
description 2
descriptive 10
detailed 1
did 1
difficult 1
digital 3
dlrm 1
don 1
drawings 1
drm 7
each 1
electronic 6
electronically 1
embodiments 13
ensue 1
entemrise 1
enterprise 1
entities 1
entity 3
erp 3
erroneous 1
example 3
exchange 1
exemplary 1
exploitation 1
face 2
fact 1
february 1
field 1
fig 7
filed 1
finance 2
financial 1
flaw 1
flnds 1
flow 4
flows 1
for 13
from 2
ftmds 1
funds 7
further 3
furthermore 1
general 1
growing 2
had 3
has 2
have 2
health 1
healthcare 1
herein 2
hipaa 1
holding 1
horizontal 1
how 1
ier 1
important 1
include 1

incorrect 1
individual 2
individuals 1
information 2
insurance 1
intemet 1
interlwst 1
internet 1
intrinsic 1
inuit 1
invention 17
inventors 1
involved 6
jacobs 1
keeping 1
know 1
known 2
lags 2
lange 1
leading 1
legal 1
like 3
lnvention 1
lti 1
mail 3
mails 1
management 3
managerial 1
manner 2
many 2
mass 1
may 6
means 1
medical 2
method 4
methods 5
might 1
mjndaepass 1
more 3
mplication 1
need 2
network 1
not 2
number 1
obligation 1
offer 2
often 1
one 1
open 1
other 2
others 1
over 2
page 5
paper 1
part 1
particularly 1
parties 1
patent 1
patient 1
payment 4
perform 1
performing 1
persistent 1

persistently 3
 personal 2
 pervasively 1
 placement 1
 plainly 1
 planning 2
 portability 1
 present 4
 price 1
 private 1
 proceeding 1
 procurement 1
 product 1
 products 3
 program 1
 programs 2
 proprietary 1
 prov 1
 provide 3
 provided 1
 provides 1
 purpose 1
 purposes 1
 quicken 1
 ranzini 1
 rating 1
 receive 2
 received 1
 reception 2
 records 3
 referred 1
 regardless 2
 registration 1
 relate 1
 related 5
 relates 1
 representation 1
 representations 2
 resource 2
 respect 1
 rfe 3
 rights 3
 safe 1
 said 1
 sectlre 1
 secure 6
 security 2
 send 1
 sent 1
 separately 1
 serial 1
 services 5
 ship 1
 shipped 1
 showing 6
 shows 1
 simple 1
 sky 1
 standard 1
 states 1
 stephen 1
 steps 6
 stock 2

suc 1
such 7
summary 1
supply 1
support 2
system 3
systems 5
tell 1
terms 1
ters 1
than 1
that 4
the 52
their 1
them 1
there 1
these 4
they 3
this 3
those 1
through 2
tlow 2
transaction 1
transactions 1
transfening 1
transfer 4
transfers 1
transmission 2
transmit 2
transmitted 3
transmitting 1
trust 1
ttl 1
two 1
under 1
united 1
use 3
used 2
using 1
variety 1
vault 4
vaults 1
verified 1
verify 1
vertical 1
via 1
virtual 1
volatility 1
vpn 1
vulnerable 1
way 1
weideman 1
what 1
when 1
where 1
which 2
who 1
whose 1
will 1
wishing 1
with 7
worthiness 1

(20020065784
20040024694
20040158527
20040073803
20060218643
4499836
4504914
4550431
4775784
4979738
5000703
5248953
5289558
5355839
5451957
5494461
5543610
5574755
5580270
5590053
5608542
5614706
5628650
5646509
5663739
5667400
5761280
5765156
5778791
5803772
5889915
5898161
5924099
5924124
5998737
6010557
6068503
6085006
6100683
6129591
6133940
6133916
6200041
6249258
6253193
6263392
6287198
6317882
6329994
6331861
) .pn.

09981358_WEST.txt

(20020065784 20040024694 20040158527 20040073803 20060218643 4499836 4504914 4550431
4775784 4979738 5000703 5248953 5289558 5355839 5451957 5494461 5543610 5574755
5580270 5590053 5608542 5614706 5628650 5646509 5663739 5667400 5761280 5765156
5778791 5803772 5889915 5898161 5924099 5924124 5998737 6010557 6068503 6085006
6100683 6129591 6133940 6133916 6200041 6249258 6253193 6263392 6287198 6317882
6329994 6331861).pn.

Most frequently occurring classifications of patents returned
from a search of 09981358 on Jan 23 , 2007

Original Classifications

2 439/709
2 235/462.44
2 439/395
2 707/100
2 385/92

Cross-Reference Classifications

2 439/922
2 379/93.05
2 379/93.18
2 707/101

Combined Classifications

2 439/709
2 439/404
2 439/922
2 235/462.44
2 439/395
2 379/93.27
2 379/93.05
2 379/93.18
2 707/100
2 707/101
2 385/92
2 345/473

09981358_QUAL.txt

20020065784	79
20040024694	76
20040158527	61
20040073803	59
20060218643	59
4499836	58
4504914	58
4550431	58
4775784	58
4979738	58
5000703	58
5248953	58
5289558	58
5355839	58
5451957	58
5494461	58
5543610	58
5574755	58
5580270	58
5590053	58
5608542	58
5614706	58
5628650	58
5646509	58
5663739	58
5667400	58
5761280	58
5765156	58
5778791	58
5803772	58
5889915	58
5898161	58
5924099	58
5924124	58
5998737	58
6010557	58
6068503	58
6085006	58
6100683	58
6129591	58
6133940	58
6133916	58
6200041	58
6249258	58
6253193	58
6263392	58
6287198	58
6317882	58
6329994	58
6331861	58

Titles of most frequently occurring classifications of patents returned
from a search of 09981358 on Jan 23, 2007

2 439/709 (2 OR, 0 XR)
Class 439 ELECTRICAL CONNECTORS
439/625 .WITH INSULATION OTHER THAN CONDUCTOR SHEATH
439/709 ..Insulating body having plural mutually insulated terminals
or contacts (e.g., terminal block)

2 439/404 (1 OR, 1 XR)
Class 439 ELECTRICAL CONNECTORS
439/387 .CONTACT COMPRISING CUTTER (SEVERING, PIERCING, ABRADING,
SCRAPING, BREAKING OR TEARING)
439/389 ..Insulation cutter
439/391 ...Conductor sheath piercing
439/395Having slot edge for cutting insulation
439/404Plural contacts, each formed by slot between pair of
fingers

2 439/922 (0 OR, 2 XR)
Class 439 ELECTRICAL CONNECTORS
439/922 .TELEPHONE SWITCHBOARD PROTECTOR

2 235/462.44 (2 OR, 0 XR)
Class 235 REGISTERS
235/435 .CODED RECORD SENSORS
235/439 ..Particular sensor structure
235/454 ...Optical
235/462.01Bar code
235/462.43Specified housing or mounting detail
235/462.44Body attached

2 439/395 (2 OR, 0 XR)
Class 439 ELECTRICAL CONNECTORS
439/387 .CONTACT COMPRISING CUTTER (SEVERING, PIERCING, ABRADING,
SCRAPING, BREAKING OR TEARING)
439/389 ..Insulation cutter
439/391 ...Conductor sheath piercing
439/395Having slot edge for cutting insulation

2 379/93.27 (1 OR, 1 XR)
Class 379 TELEPHONIC COMMUNICATIONS
379/90.01 .TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL
SYSTEM OR SIGNALLING (E.G., COMPOSITE)
379/93.01 ..Having transmission of a digital message signal over a
telephone line
379/93.26 ...By voice frequency signal (e.g., tone code)
379/93.27Alphanumeric

2 379/93.05 (0 OR, 2 XR)
Class 379 TELEPHONIC COMMUNICATIONS
379/90.01 .TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL
SYSTEM OR SIGNALLING (E.G., COMPOSITE)
379/93.01 ..Having transmission of a digital message signal over a
telephone line
379/93.05 ...Terminal interface circuitry

2 379/93.18 (0 OR, 2 XR)
Class 379 TELEPHONIC COMMUNICATIONS
379/90.01 .TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL
SYSTEM OR SIGNALLING (E.G., COMPOSITE)
379/93.01 ..Having transmission of a digital message signal over a

telephone line
 379/93.17 ...Having station display
 379/93.18Having tone code recognition for generating alphanumeric
 characters

2 707/100 (2 OR, 0 XR)
 Class 707 DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
 STRUCTURES
 707/100 .DATABASE SCHEMA OR DATA STRUCTURE

2 707/101 (0 OR, 2 XR)
 Class 707 DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
 STRUCTURES
 707/100 .DATABASE SCHEMA OR DATA STRUCTURE
 707/101 ..Manipulating data structure (e.g., compression,
 compaction, compilation)

2 385/92 (2 OR, 0 XR)
 Class 385 OPTICAL WAVEGUIDES
 385/53 .WITH DISENGAGABLE MECHANICAL CONNECTOR
 385/88 ..Optical fiber to a nonfiber optical device connector
 385/92 ...With housing

2 345/473 (1 OR, 1 XR)
 Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
 SYSTEMS
 345/418 .COMPUTER GRAPHICS PROCESSING
 345/473 ..Animation